

Fig. 1

081448.024 9548

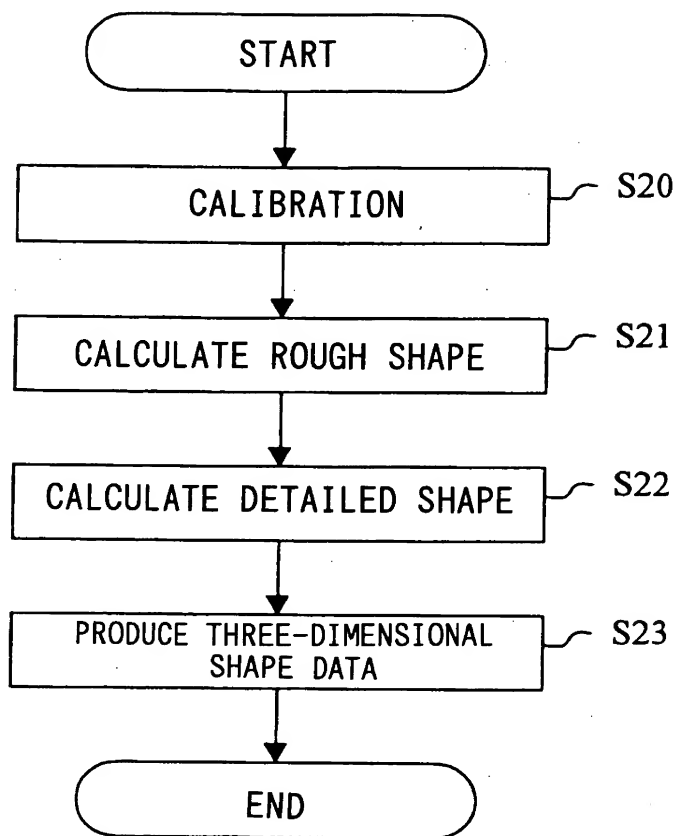


Fig. 2

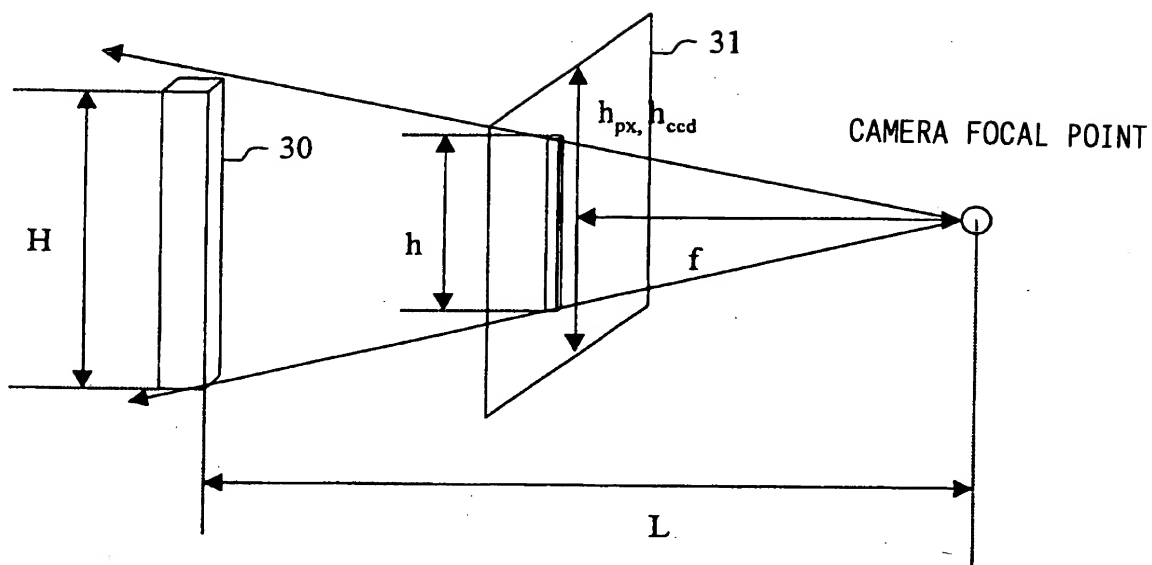


Fig. 3

081448.024 9548

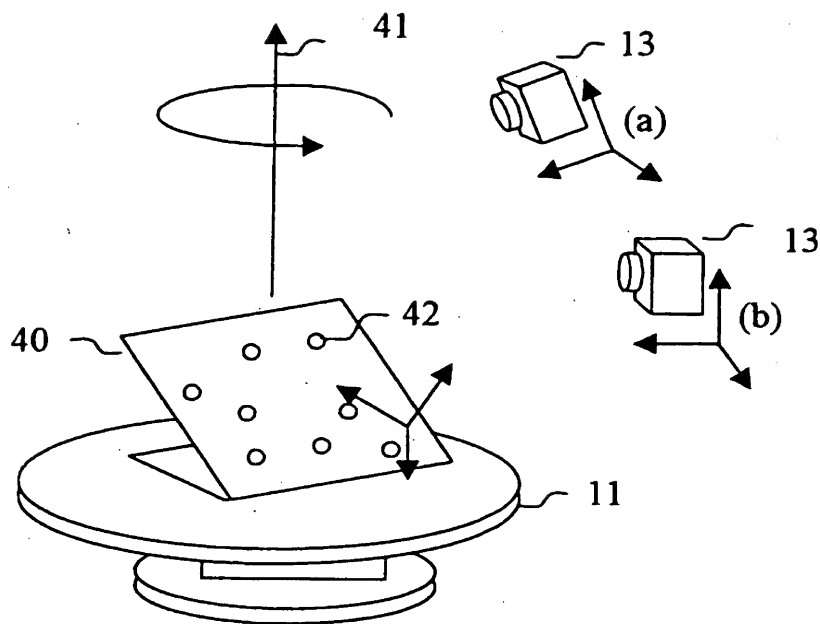


Fig. 4

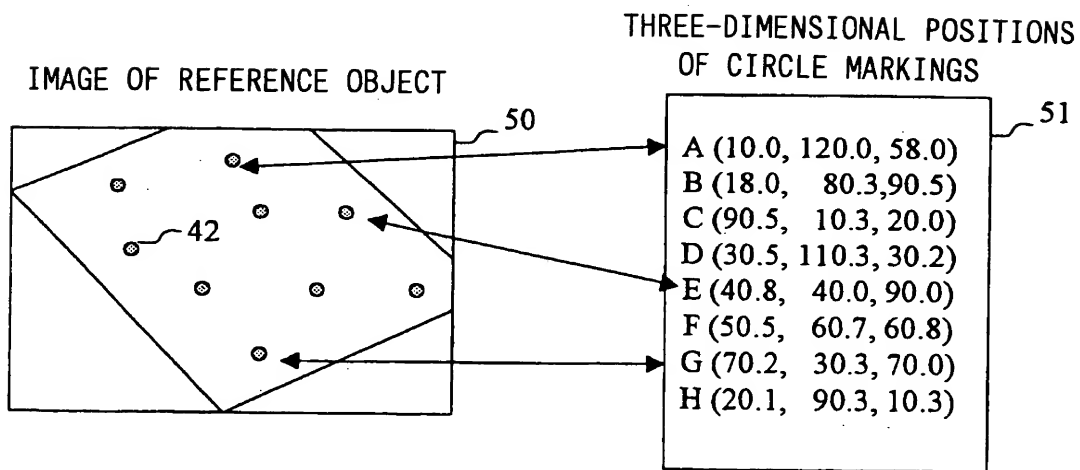


Fig. 5

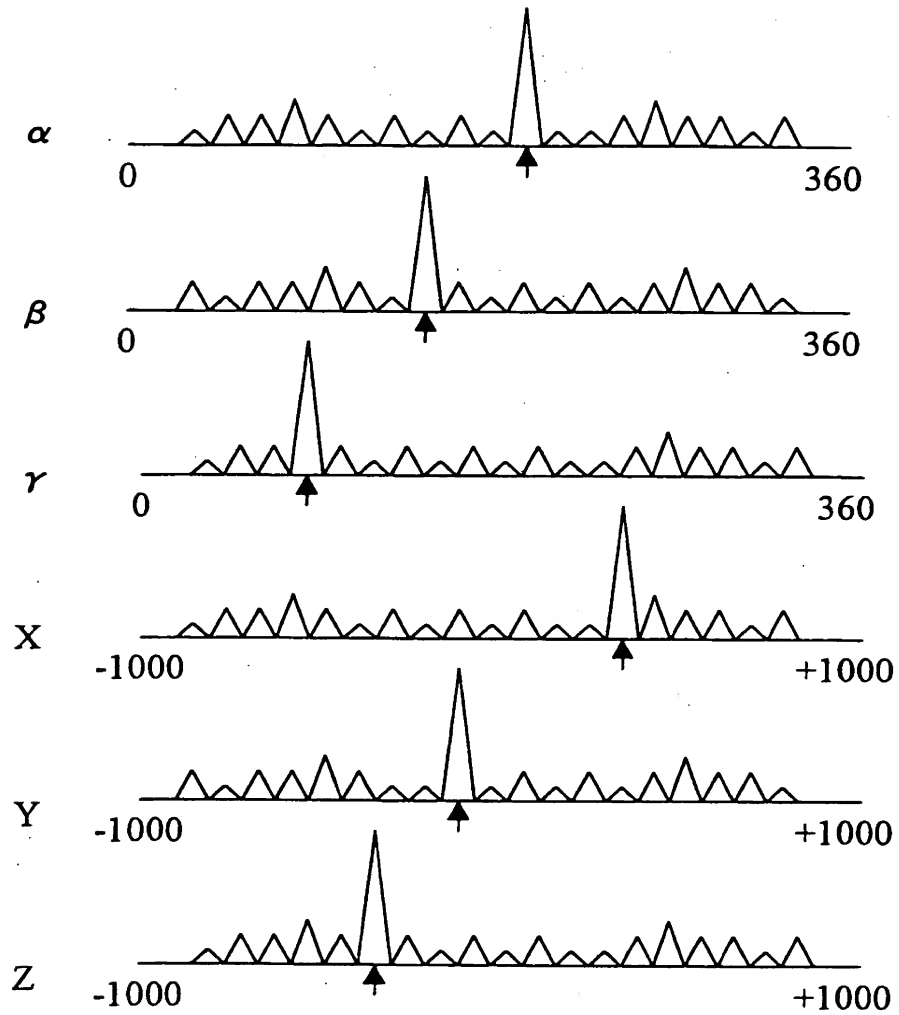


Fig. 6

09847011.050101

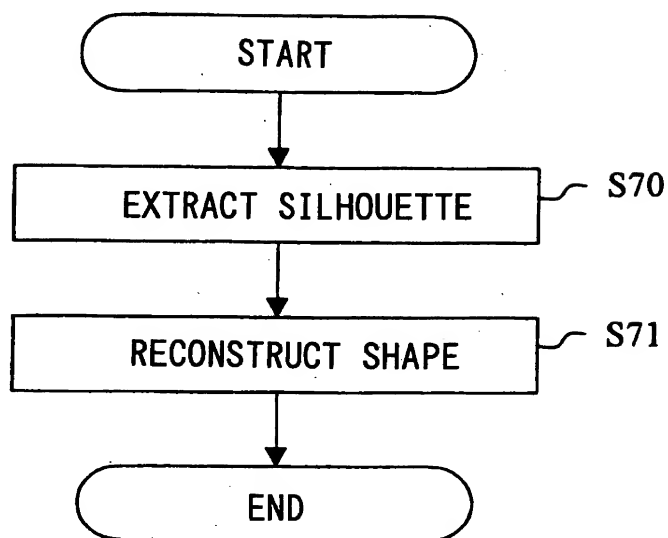


Fig. 7

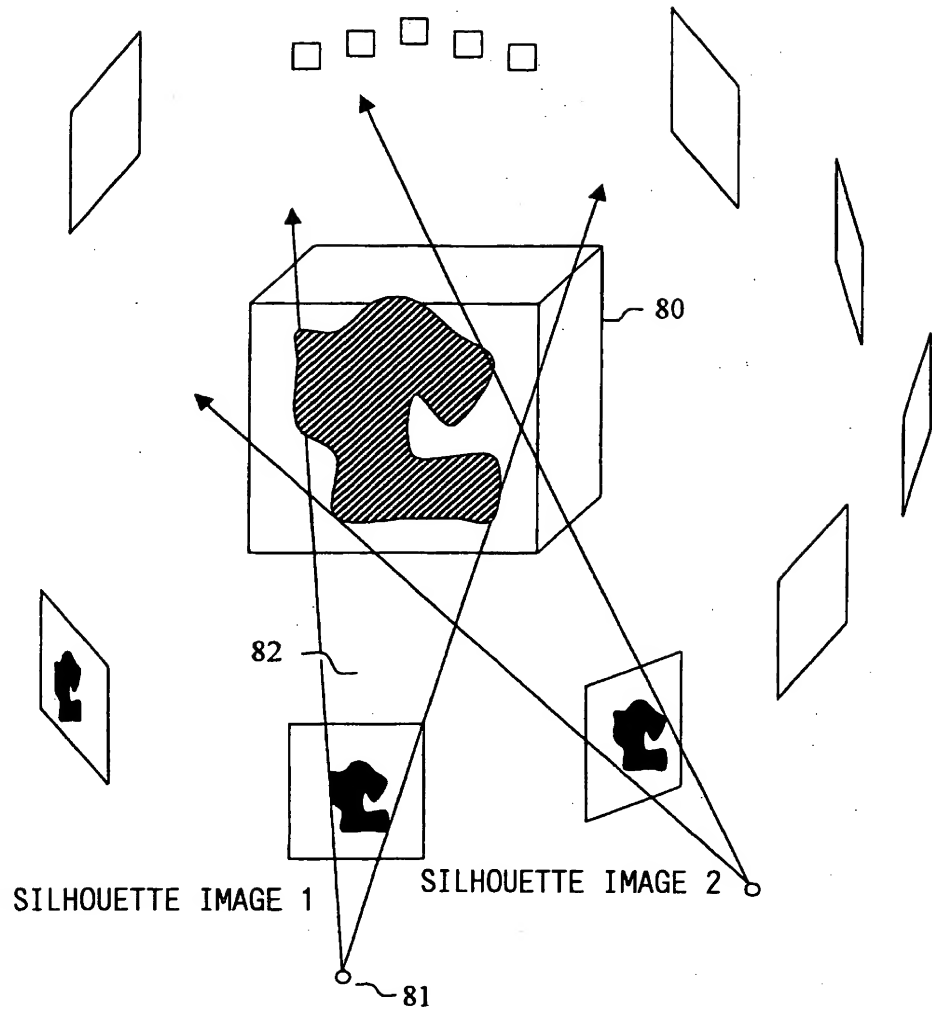
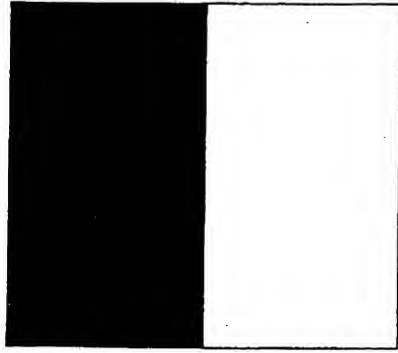
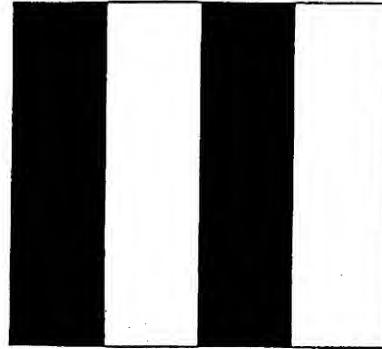


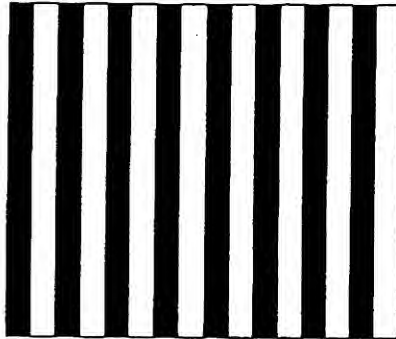
Fig. 8



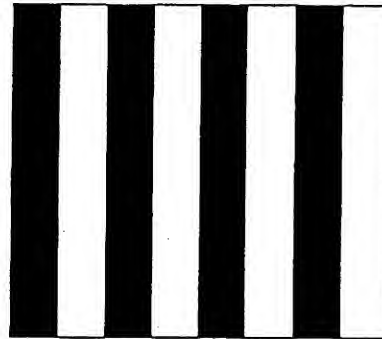
(A)



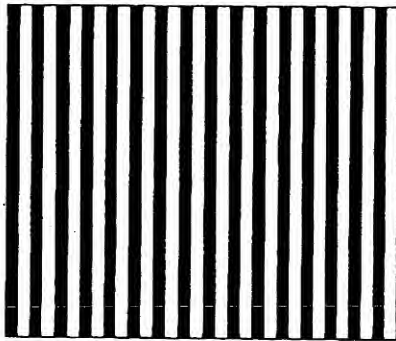
(B)



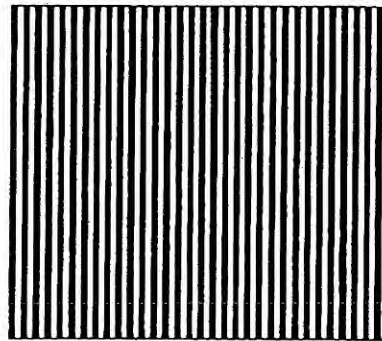
(C)



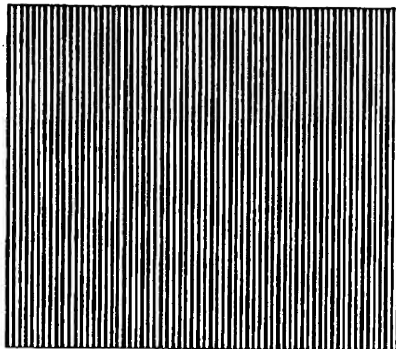
(D)



(E)



(F)



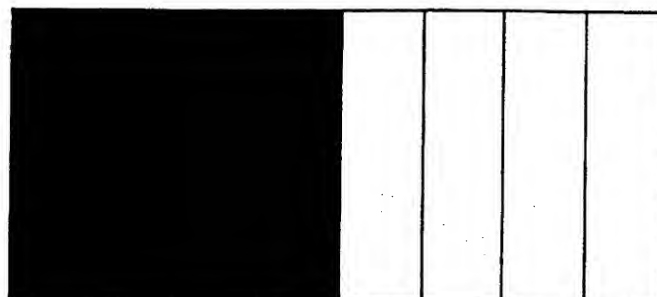
(G)

Fig. 9

09847011-050101

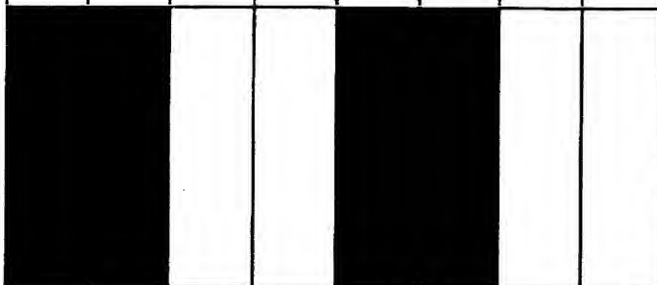


PATTERN A  
 (MSB)



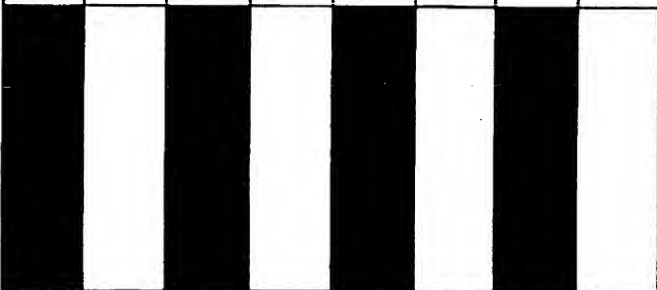
1	1	1	1	0	0	0	0
---	---	---	---	---	---	---	---

PATTERN B



1	1	0	0	1	1	0	0
---	---	---	---	---	---	---	---

PATTERN C  
 (LSB)

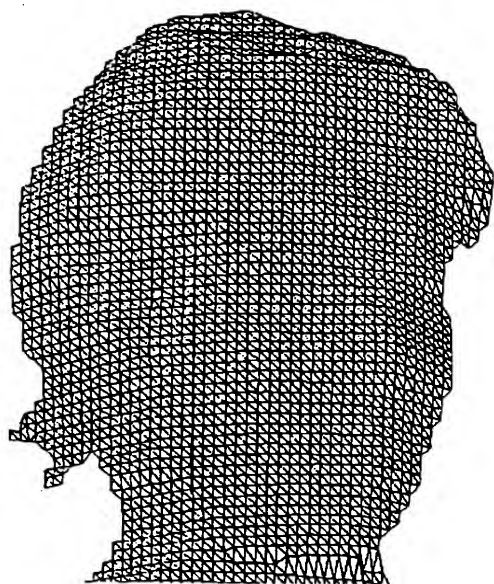


1	0	1	0	1	0	1	0
↓	↓	↓	↓	↓	↓	↓	↓

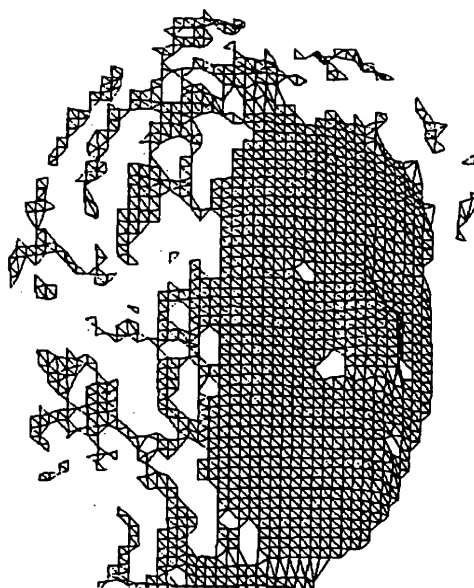
SPACE CODE  
 (DECIMAL  
 REPRESENTATION)

7	6	5	4	3	2	1	0
---	---	---	---	---	---	---	---

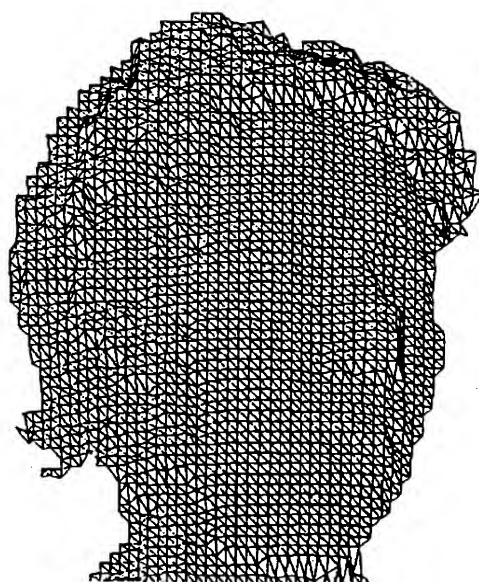
Fig. 10



ROUGH DEPTH MAP



DETAILED DEPTH MAP



FINAL DEPTH MAP

Fig. 11

09847011-050101  
TOT050-TT074860

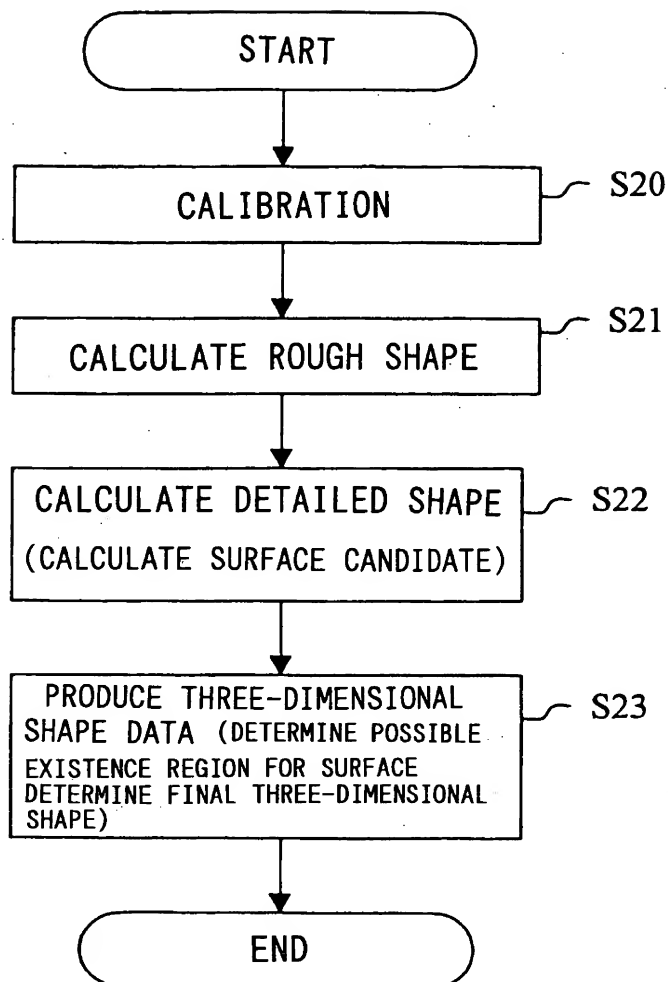


Fig. 12

09847041.050104

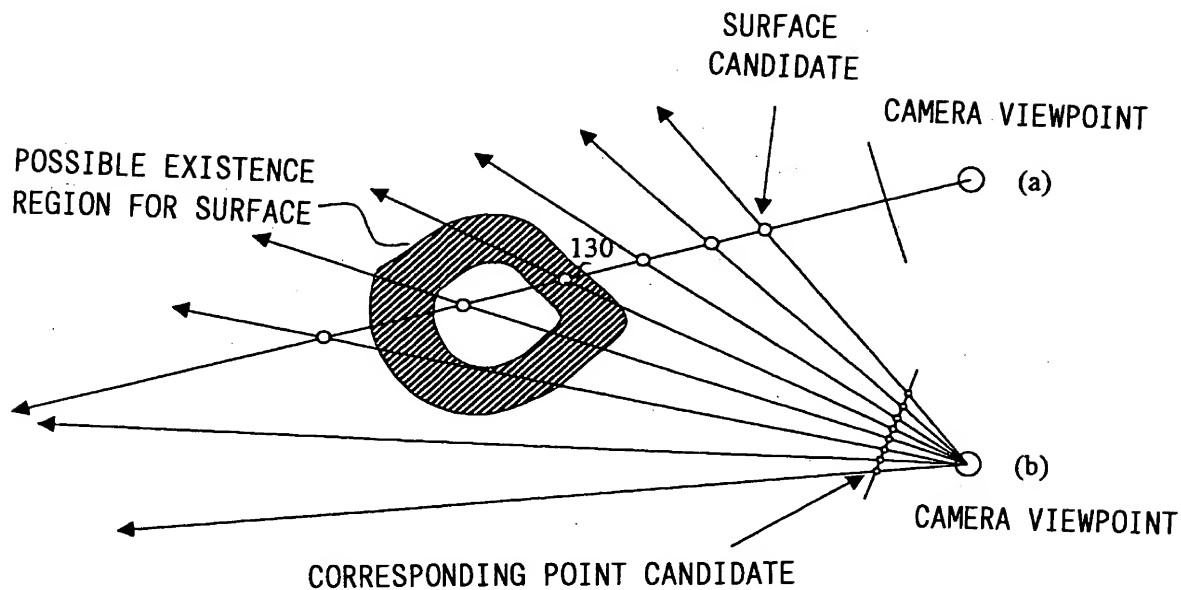


Fig. 13

COORDINATE DATA SECTION FOR VERTICES	Section vertex		
	vertex_no 124		
	vid 0	(0.0, 20.0, 43.0)	r=1.0
	vid 1	(10.3, 5.2, 133.8)	r=0.5
	vid 2	(-20.9, 3.2, 13.9)	r=0.5
DATA SECTION FOR POLYGONS	vid 3	(-32.1, 30.4, -5.3)	r=1.0
	.....		
	Section polygon		
	polygon_no 196		
	pid 0	(0 1 2)	
	pid 1	(0 1 3)	
	pid 2	(0 2 4)	
	.....		

Fig. 14

09847011-050101

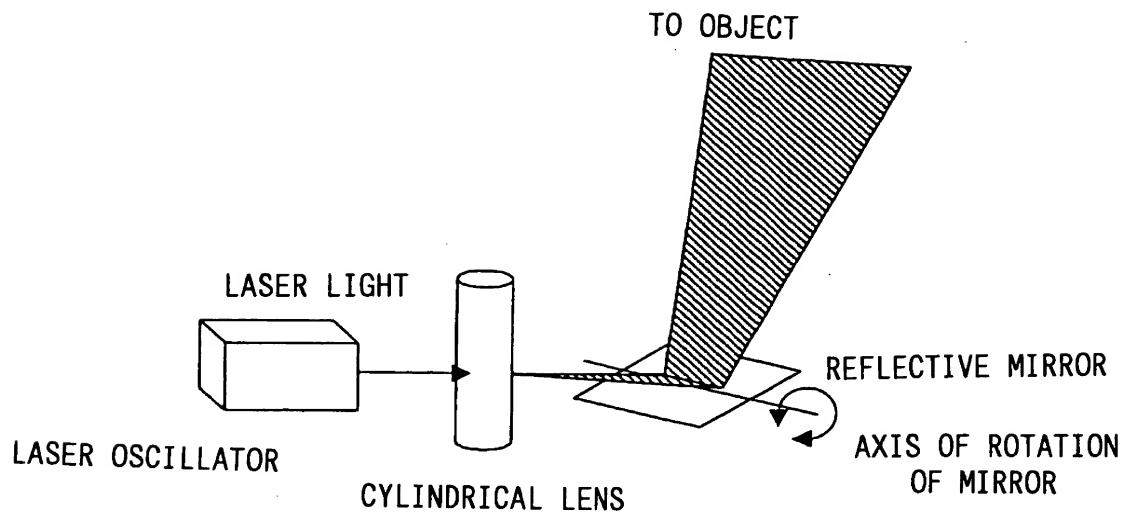


Fig. 15

09847011-050101

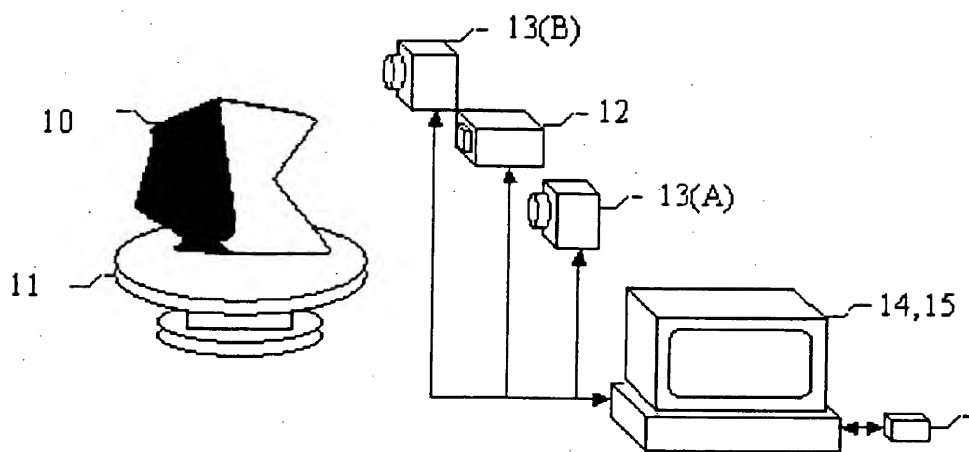


Fig. 16

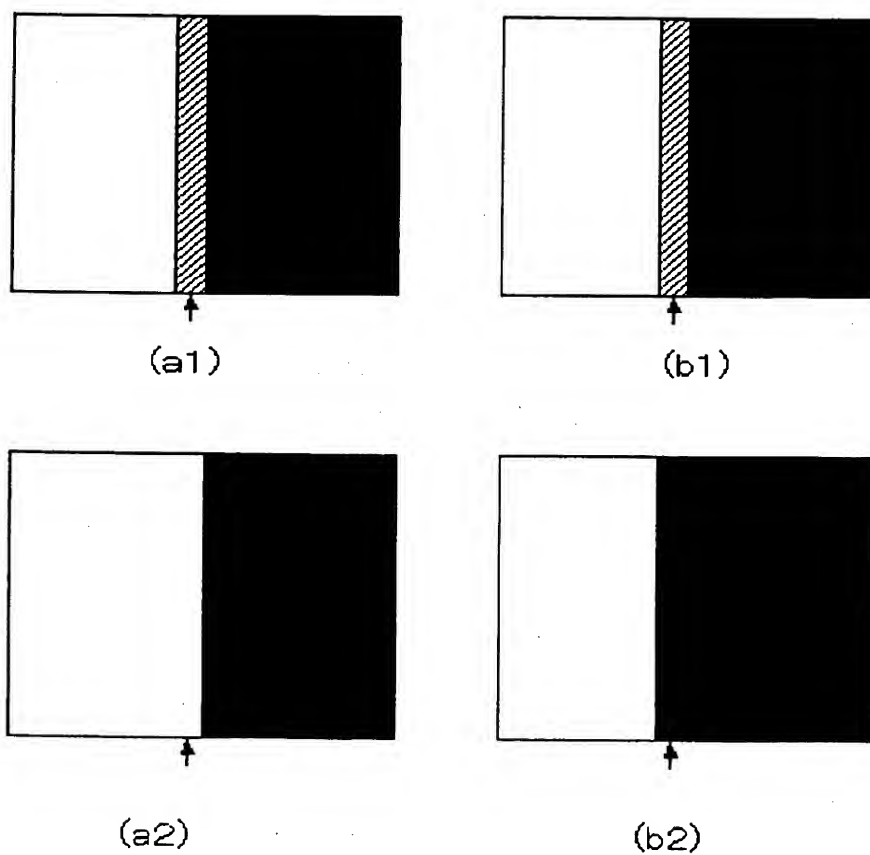


Fig. 17

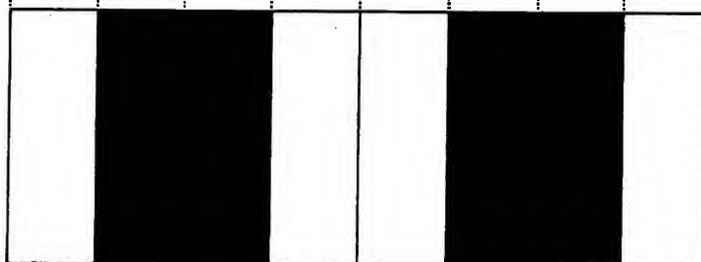
09847011.050101

PATTERN A  
 (MSB)



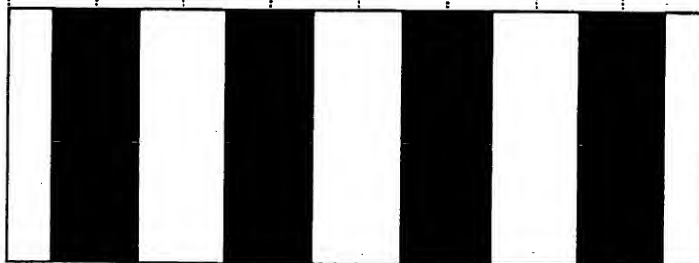
0 0 1 1 1 1 0 0  
 (i)

PATTERN B



0 1 1 0 0 1 1 0  
 (ii) (iii)

PATTERN C  
 (LSB)



1 0 1 0 1 0 1 0

↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓

SPACE CODE  
 (DECIMAL  
 REPRESENTATION)

1 2 7 4 5 6 3 0

Fig. 18

09847011.050101  
 TOTO50" TFOZ4860

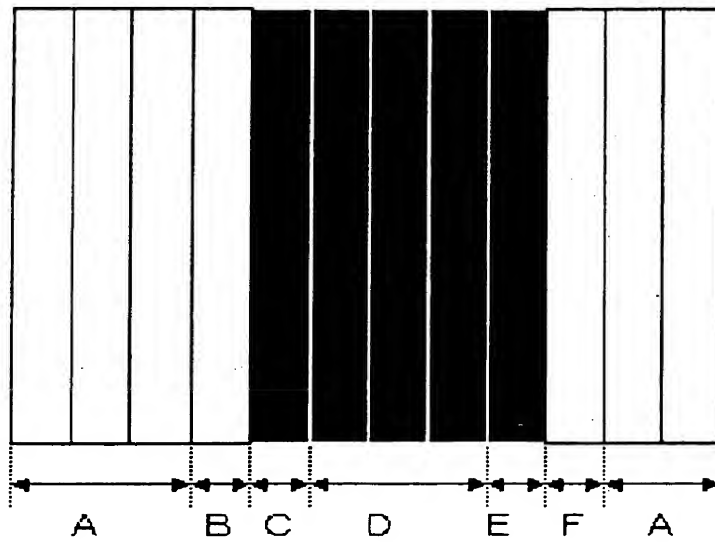


Fig. 19

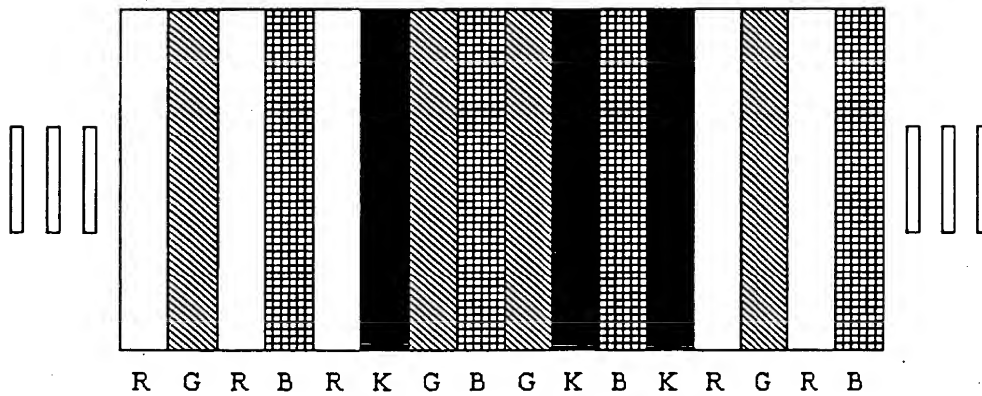


Fig. 20

09847011.050101



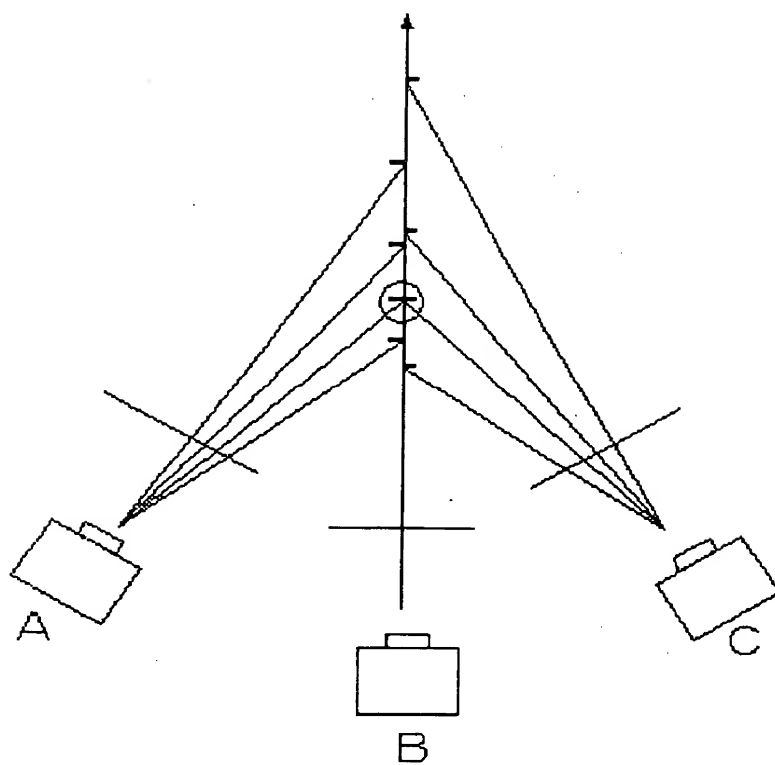


Fig. 21

081448.024 9548